

CONDOMINIUM ASSOCIATION INFORMATION UPDATE FORM

All information provided is public information. Changes are to be made by an officer of the condominium association. Please use a typewriter or print legibly in black ink.

Submit completed form to: DCCA - P&VLD
Real Estate Commission
335 Merchant Street, Room 333
Honolulu, HI 96813

RECEIVED
PVL
REAL ESTATE COMMISSION

Name of Condominium Association: CRAIGSIDE

#1256

The information provided on this form is current as of 10/23/2014 and replaces the information previously provided to the Real Estate Commission ("Commission").

Please indicate the change being reported:

☐ Names and positions of the officers of the association (President, Secretary and Treasurer required):

☒ Designated officer of the association who can be contacted directly:

Name: ROSS STEPHENSON

Title: PRESIDENT

Officer's Public Address: 38 S. JUDD STREET, #24B, HON. HI 96817

☐ Management status: (Check ONE only and fill in corresponding information)

☐ Self-managed by the Association of Unit Owners (AOUO)

Name of manager: _____

Title: _____

Telephone No.: _____

☐ Managed by Condominium Managing Agent

Name: _____

RB Lic. No.: _____

Contact Person: _____

Title: _____

Address: _____

Telephone No.: _____

☐ Contact designation (individual) to receive all AOUO correspondence (except bulletins) and telephone calls from the Commission: (if different from above)

Name: _____

Title: _____

Mailing Address: _____

Telephone No.: _____

☐ Individual responsible for policy to provide reasonable access to persons authorized to serve civil process:

Name: _____

I certify that I am authorized to sign this form on behalf of this condominium association, and that the information provided is true and correct.

Signature of association officer, developer or 100% sole owner of condominium project

Check one only:

Print Name

Date

- ☐ President ☐ Vice - President ☐ Secretary ☐ Treasurer
☐ Developer or Developer's Agent registering for unorganized association
☐ 100% Sole Owner of Condominium Project